



**Xtract™**  
Clean Sanding

**Go for  
performance.  
Leave the  
dust behind.**

## **3M Xtract™ Cubitron™ II Net Disc 710W**

**The first high-performance sanding system from 3M.**

Dust extraction meets industry-leading cut-rate in 3M Xtract™ Cubitron™ II Net Disc 710W. This premium sanding disc features a unique abrasive pattern on a net backing that allows for virtually dust-free sanding, with legendary 3M Precision-Shaped Grain technology. You'll finish more parts per disc with less dust in the environment, boosting productivity without sacrificing worker health.

Take advantage of 3M Xtract™ Cubitron™ II Net Disc 710W to gain a competitive edge in your industry — from metal fabrication and woodworking to aerospace, marine, rail and automotive OEM operations.



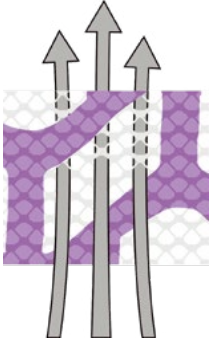
## **3M Xtract™ Cubitron™ II Net Disc 710W**

Premium patterned product

- Unique hole pattern
- Up to 99% dust extraction
- Industry-leading cut-rate
- Designed to require less pressure

# Revolutionary sanding technology.

3M has eliminated the tradeoff between dust extraction and disc performance. By combining legendary 3M Precision-Shaped Grain technology with a net backing, 3M Xtract™ Cubitron™ II Net Disc 710W achieves an industry-leading cut-rate while allowing for virtually dust-free sanding. Ceramic 3M Precision-Shaped Grain continually fractures into sharp cutting edges, delivering twice the abrasive life and cut-rate of leading competitor net discs.



## Virtually dust-free sanding.

A cleaner work environment is a safer work environment. 3M Xtract™ Cubitron™ II Net Disc 710W extracts over 99% of dust produced during sanding, reducing exposure to airborne particles and creating a healthier, virtually dust-free work environment. Plus, the 3M Precision-Shaped Grain in the disc cuts with less pressure required by the operator, making for more comfortable sanding.



## Ordering Information

### 3M Xtract™ Cubitron™ II Net Disc 710W

ID	PN	Grade	Per inner	Discs per case
<b>34mm x NH</b>				
7100254713	34976	80+	50	500
7100254714	34973	120+	50	500
7100254715	34777	150+	50	500
7100254754	34723	180+	50	500
7100254725	34695	220+	50	500
7100254723	34685	240+	50	500
7100254724	34641	320+	50	500
<b>75mm x NH</b>				
7100250115	39724	80+	50	300
7100250114	39779	120+	50	300
7100250120	39845	150+	50	300
7100250119	39895	180+	50	300
7100250118	53080	220+	50	300
7100250117	53093	240+	50	300
7100250116	53118	320+	50	300
<b>125mm x NH</b>				
7100254485	Multipack 29312	Assorted	-	8
7100251170	39334	80+	50	300
7100251171	39398	120+	50	300
7100251172	39614	150+	50	300
7100251173	39632	180+	50	300
7100251950	39636	220+	50	300
7100251167	39640	240+	50	300
7100251165	39685	320+	50	300

ID	PN	Grade	Per inner	Discs per case
<b>150mm x NH</b>				
7100254484	Multipack 29475	Assorted	-	8
7100251206	39066	80+	50	300
7100251205	39072	120+	50	300
7100251204	39080	150+	50	300
7100251177	39083	180+	50	300
7100251178	39152	220+	50	300
7100251951	39160	240+	50	300
7100251168	39201	320+	50	300
<b>203mm x NH</b>				
7100251196	38581	80+	50	300
7100251189	38513	120+	50	300
7100251190	38483	150+	50	300
7100251191	38349	180+	50	300
7100251952	38243	220+	50	300
7100251184	38066	240+	50	300
7100251185	37936	320+	50	300
<b>225mm x NH</b>				
7100293346	73146	80+	25	150
7100293347	13382	120+	25	150
7100293348	32588	150+	25	150
7100293349	43930	180+	25	150
7100293350	68541	220+	25	150
7100293351	85698	240+	25	150
7100293352	86365	320+	25	150

**DISCLAIMER:**

The information in this guide is based on 3M's experience of similar processes and applications and is correct to the best of our knowledge at the date of publication, but we do not accept any liability for any loss, damage or injury resulting from reliance on the statements contained in this guide (except as required by law). Because of the wide variety of processes and conditions in which these products may be used, it is important that customers carry out their own test(s) to evaluate 3M products before use and satisfy themselves as to the suitability of any 3M product(s) for their own intended applications. This document should be used for guidance only, it is not a substitute for a full risk assessment. 3M occupational and industrial products are intended, labelled, and packaged for sale to trained occupational and industrial customers for workplace use. Unless specifically stated otherwise on the applicable product packaging or literature, these products are not intended, labelled, or packaged for sale to or use by consumers (e.g. for home, personal, school, recreational/sporting, or other uses not described in the applicable product packaging or literature), and must be selected and used in compliance with applicable health and safety standards, as well as all product literature, user instructions, warnings, and limitations. Misuse of 3M occupational and industrial products may result in injury, sickness, or death. For further information relating to 3M products please visit [www.3M.co.uk/abrasives](http://www.3M.co.uk/abrasives)



**3M United Kingdom PLC**  
 3M Centre  
 Cain Road  
 Bracknell  
 RG12 8HT  
 Tel: +44 8705 360 036  
[abrasives.uk@mmm.com](mailto:abrasives.uk@mmm.com)  
[www.3M.co.uk/abrasives](http://www.3M.co.uk/abrasives)

**3M Ireland Limited**  
 The Iveagh Building  
 The Park  
 Carrickmines  
 Dublin 18  
 Ireland  
 Tel: +353 1800 303 437

3M, Cubitron, and Xtract are trademarks of 3M. Used under license in Canada. All other trademarks are owned by their respective owners. ©3M 2022. All rights reserved.